Attorney Docket No.: 12587-0266US1 / D03-058/01590-00-PCT-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Dipan Patel Art Unit: 2454

Patent No.: 8,015,267 Examiner: James T. Baron

Issue Date: September 6, 2011 Conf. No.: 6357

Serial No.: 10/561,428

Filed : March 26, 2007

Title : METHOD AND SYSTEM FOR SELECTIVELY DISTRIBUTING DATA TO A

SET OF NETWORK DEVICES

Attn.: Certificate of Corrections Branch

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL OF REQUEST FOR CERTIFICATE OF CORRECTION

Cursor Applicant hereby requests that a certificate of correction be issued for the above patent in accordance with the attached request.

One or more of the errors sought to be corrected were made by applicant. The fees in the amount of \$100 are being paid concurrently herewith.

Please apply any other necessary charges or credits to Deposit Account 06- 1050, referencing the above attorney docket number.

Respectfully submitted.

Date: October 17, 2011 /Marie Smyth, Reg. No. 65,404/

Marie Smyth Reg. No. 65,404

Customer Number 26212

Fish & Richardson P.C. Telephone: (612) 335-5070 Facsimile: (877) 769-7945

60730162 doc

CERTIFICATE OF (A) MAILING BY FIRST CLASS MAIL OR (B) TRANSMISSION

I hereby certify under 37 CFR §1.5(a) that this correspondence is either (A) addressed as set out in 37 CFR §1.1(a) and being deposited with the United States Postal Service as first class mail with sufficient postage, or (B) being transmitted by facsimile in accordance with 37 CFR §1.6(a)(4), or the date indicated below.

October 17, 2011

Date of Deposit or Transmission /Theresa Russek/

Signature

Theresa Russek

Typed or Printed Name of Person Signing Certificate

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 1

PATENT NO. : 8,015,267

APPLICATION NO.: 10/561,428

ISSUE DATE: : September 6, 2011

INVENTOR(S) : Dioan Patel

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 10, Line 8, cancel the text beginning with "1. A method comprising:" to and ending with "hardware identifier." in column 10, line 31, and insert the following claim:

A method comprising:

receiving, by a set top box, update code streamed to the set top box by a server on a predetermined channel:

generating, by the set top box, a trigger to check whether the set top box is to invoke the update code that is streamed to the set top box by the server on the predetermined channel;

receiving, by the set top box in response to the trigger, an m-bit update flag included in the update code, wherein the m-bit flag does not uniquely identify the set top box:

accessing, by the set top box in response to the trigger, an n-bit unique hardware identifier assigned to the set top box:

comparing, within the set top box, the m-bit update flag to a predetermined portion of the n-bit unique hardware identifier, wherein n is greater than m;

determining, based on comparing the m-bit update flag to the predetermined portion of the n-bit unique hardware identifier, that the m-bit update flag matches the predetermined portion of the n-bit unique hardware identifier: an

selectively invoking, by the set top box, the update code based on determining that the m-bit update flag matches the predetermined portion of the n-bit unique hardware identifier.

Column 11, Line 10, cancel the text beginning with "10. The method of claim 9, further comprising:" to and ending with "net." in column 11. line 21, and insert the following claim:

The method of claim 9, further comprising:

determining, by the server, a second quantity of set top boxes to update from the plurality of set top boxes based on the quantity of users that have provided feedback for the update code;

selecting, by the server, a value, o, based on the second quantity of set top boxes to update and the quantity, n, where the value, o, is less than the quantity, n;

generating, by the server, an o-bit update flag;

including, by the server, the o-bit update flag in update code; and

streaming, by the server, the update code, including the o-bit update flag, to the plurality of set top boxes on the predetermined channel.

Column 11, Line 45, in Claim 11, after "identifier;" insert -- and --.

Column 11, Line 48, in Claim 11, delete "m-bit" and insert --n-bit--, therefor.

Mailing Address of Sender:

Column 12. Line 31, in Claim 19, after "wherein" insert --the--.

Column 12, Line 49, cancel the text beginning with "21. A non-transitory computer storage medium encoded" to and ending with "hardware identifier." in column 13, line 6, and insert the following claim:

21. A non-transitory computer storage medium encoded with a computer program, the program comprising instructions that when executed by a set top box causes the set top box to:

receive update code streamed to the set top box by a server on a predetermined channel;

generate a trigger to check whether the set top box is to invoke the update code that is streamed to the set top box by a server on a predetermined channel;

receive, in response to the trigger, an m-bit update flag included in the update code, wherein the m-bit flag does not uniquely identify the set top box;

access, in response to the trigger, an n-bit unique hardware identifier assigned to the set top box; compare the m-bit update flag to a predetermined portion of the n-bit unique hardware identifier, wherein n is greater than m:

determine based on comparing the m-bit update flag to the predetermined portion of the n-bit unique hardware identifier, that the m-bit update flag matches the predetermined portion of the n-bit unique hardware identifier; and

selectively invoke, by the set top box, the update code based on determining that the m-bit update flag matches the predetermined portion of the n-bit unique hardware identifier.

Column 14, Line 34, in Claim 38, after "greater than" insert --the--.

Column 14, Line 46, in Claim 40, after "greater than" insert --the--.

Column 14, Line 60, in Claim 42, after "greater than" insert --the--.

60730171.doc

Minneapolis, Minnesota 55440-1022